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5-9-2022

Active Learning with Cybersecurity

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Citation

Shook, C. (2022). Active Learning with Cybersecurity. *Publications and Presentations*. Retrieved from <https://scholarworks.uark.edu/wctfscpub/31>

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What was the plan?

Goal: Create a System Where Students Could Explore Cybersecurity in Creative Ways Using a Gaming System

Worked With:

Bob Hinton and Elaine Terrell of the Global Campus

Process

Met multiple times to brainstorm and then develop and assess ideas

Active Learning – Fun – Enhancing Creativity
TFSC: Student Success Grant

Results

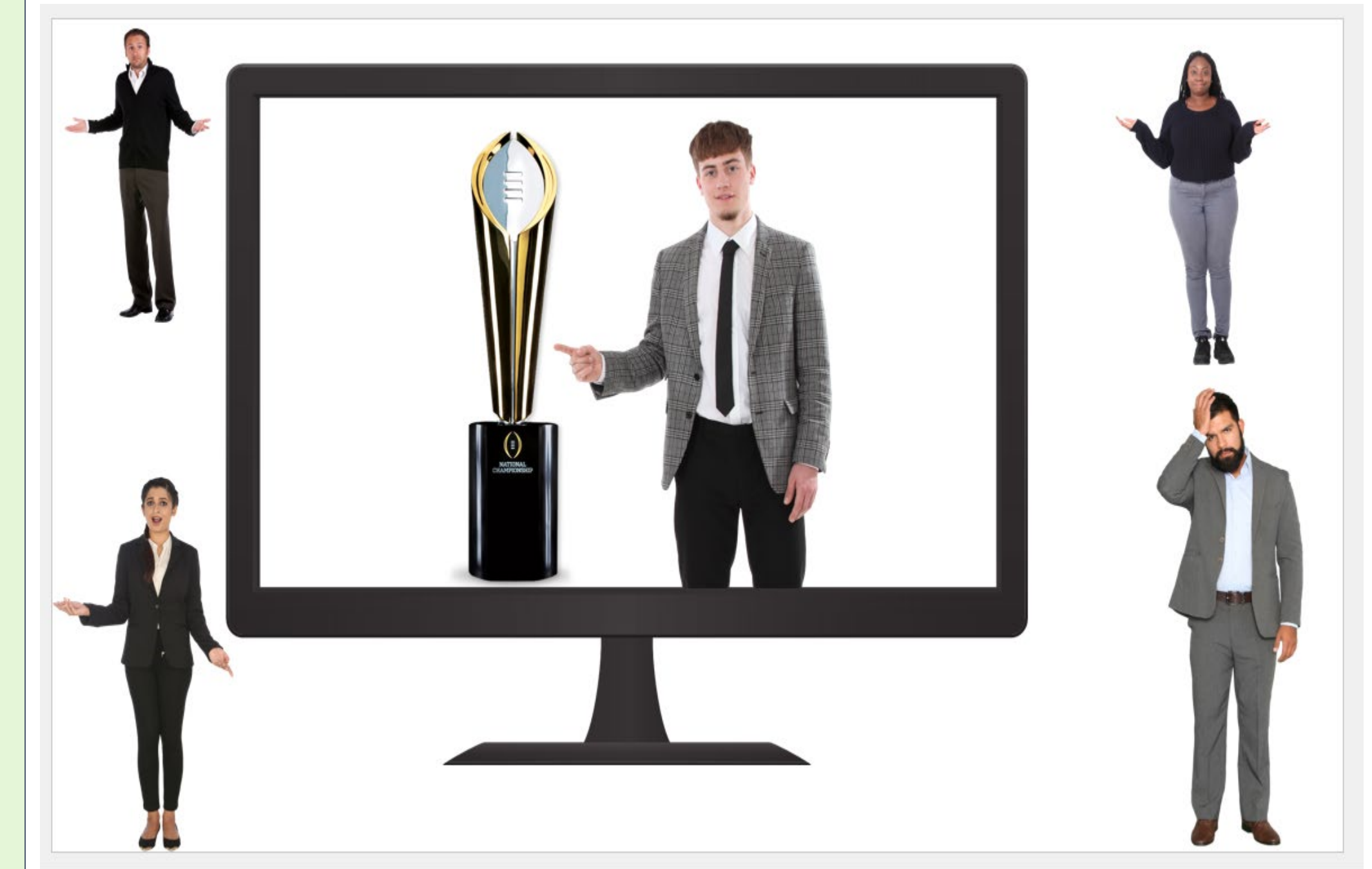
Cyberciege:



Case Creation

Scenarios created where the option selected brought different problems for students to solve.

Example:



Conclusions:

Due to finding pre-existing materials and creating cases and recording them personally, costs were less than originally anticipated.

Student response has been positive to active learning materials and hands-on opportunities.